PCT

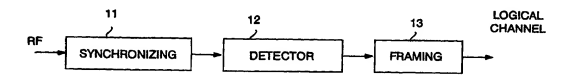
WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6: WO 99/62190 (11) International Publication Number: H04B 1/10 **A2** (43) International Publication Date: 2 December 1999 (02.12.99) (81) Designated States: AE, AL, AM, AT, AT (Utility model), AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, CZ (21) International Application Number: PCT/FI99/00443 (Utility model), DE, DE (Utility model), DK, DK (Utility (22) International Filing Date: 24 May 1999 (24.05.99) model), EE, EE (Utility model), ES, FI, FI (Utility model), GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, (30) Priority Data: MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, 981152 25 May 1998 (25.05.98) FI SG, SI, SK, SK (Utility model), SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW), Eurasian patent (AM, (71) Applicant (for all designated States except US): NOKIA NETWORKS OY [FI/FI]; Keilalahdentie 4, FIN-02150 AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, Espoo (FI). (72) Inventor; and GA, GN, GW, ML, MR, NE, SN, TD, TG). (75) Inventor/Applicant (for US only): HUTTUNEN, Mikko [FI/FI]; Teirintie 9 D 8, FIN-02770 Espoo (FI). **Published** (74) Agent: KOLSTER OY AB; Iso Roobertinkatu 23, P.O. Box Without international search report and to be republished 148, FIN-00121 Helsinki (FI). upon receipt of that report.

(54) Title: DETECTION OF INTERFERING SIGNAL IN RADIO RECEIVER



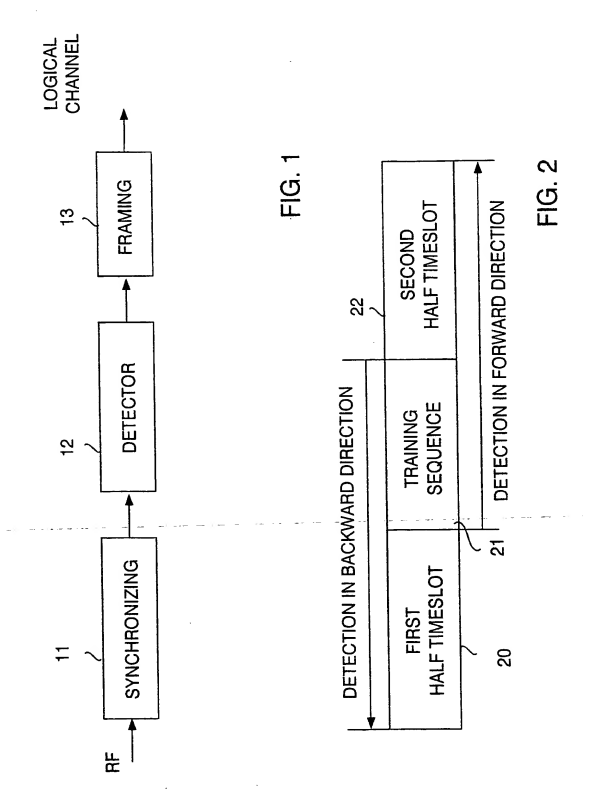
(57) Abstract

A method and equipment for detecting an interfering signal in a time division multiple access (TDMA) radio receiver, in which case samples are taken (50) from a received signal in symbol sequences over a TDMA timeslot (20, 21, 22), a signal path corresponding to the TDMA timeslot, or a portion thereof, is generated by a modulation detector (12), an error estimate representing the erroneousness of the signal path generated is determined (51), the error estimate is compared (52) with a predetermined threshold value, and the reception of the interfering signal is recognized (53) if the error estimate is greater than the predetermined threshold value.

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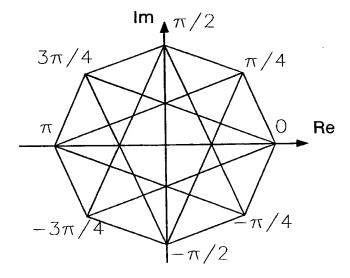


FIG. 3A

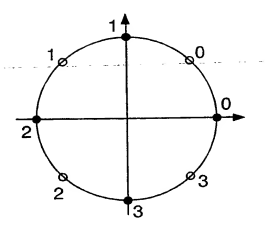


FIG. 3B

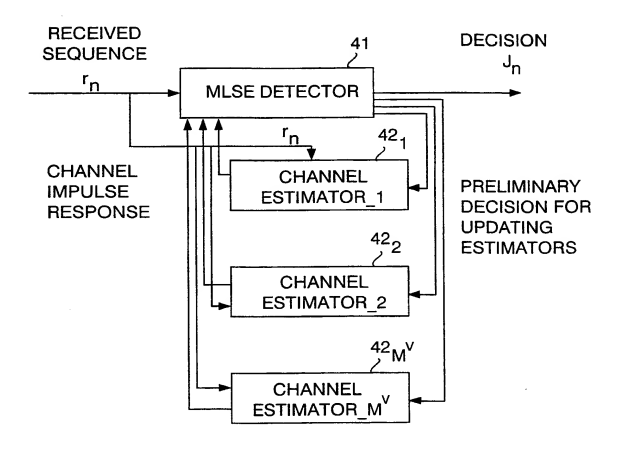


FIG. 4

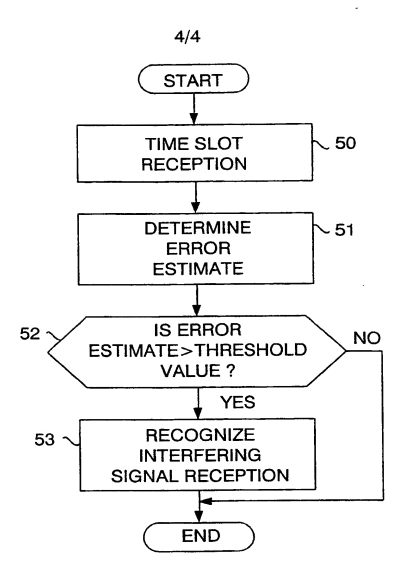


FIG. 5

CLAIMS

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1. A method of detecting an interfering signal in a time division multiple access (TDMA) radio receiver, **characterized** by in the method

taking samples from symbol sequences of a received signal over a TDMA timeslot,

generating by a modulation detector a signal path corresponding to the TDMA timeslot or a portion thereof,

determining an error estimate representing the erroneousness of the signal path generated,

comparing the error estimate with a predetermined threshold value, and

recognizing the reception of the interfering signal if the error estimate is greater than the predetermined threshold value.

- 2. A method as claimed in claim 1, **characterized** by using in the comparison an error estimate of a signal path corresponding to a half timeslot.
- 3. A method as claimed in claim 1 or 2, **characterized** by using a signal path error metric which is generated by means of quadratic errors which are calculated on the basis of individual symbol sequence specific sample points and reference constellation points corresponding thereto as the error estimate representing the erroneousness of the signal path.
- 4. A method as claimed in claim 1, 2 or 3, **c h a r a c t e r i z e d** by generating two or more alternative signal paths from the received timeslot or a portion thereof by two or more parallel modulation detectors preferably of different types,

determining an error estimate of each signal path, and selecting the signal path having the best error estimate to be used in the comparison.

5. Equipment for detecting an interfering signal in a time division multiple access (TDMA) radio receiver, **characterized** in that the equipment comprises

means for taking samples (50) from symbol sequences of a received signal over a TDMA timeslot and

a modulation detector (12) for generating a signal path corresponding to the TDMA timeslot (20, 21, 22) or a portion thereof, and that

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the equipment is arranged to determine (51) an error estimate representing the erroneousness of the signal path generated and to compare (52) the error estimate with a predetermined threshold value, and that

the equipment is also arranged to recognize (53) the reception of the interfering signal if the error estimate is greater than the predetermined threshold value.

- 6. Equipment as claimed in claim 5, **characterized** in that it is arranged to use in the comparison (52) an error estimate of a signal path corresponding to a half timeslot (20 or 22).
- 7. Equipment as claimed in claim 5 or 6, **characterized** in that a signal path error metric which is generated by means of quadratic errors calculated on the basis of individual symbol sequence specific sample points and reference constellation points corresponding thereto is used as the error estimate representing the erroneousness of the signal path.
- 8. Equipment as claimed in claim 5, 6 or 7, characterized in that it comprises two or more parallel modulation detectors preferably of different types for generating two or more alternative signal paths from the received timeslot or a portion thereof, the equipment being arranged to determine an error estimate of each signal path and to select the signal path having the best error estimate to be used in the comparison.



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PCT REQUEST . .

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2980168PC/ko

0 0-1	For receiving Office use only International Application No.	PCT/F199/00443
	Li Caral Ellino Doto	
0-2	International Filing Date	2 4 MAY 1999 (2 4. 85. 99)
0-3	Name of receiving Office and "PCT International Application"	The Finnish Patent Office PCT International Application
	Form - PCT/RO/101 PCT Request	
0-4 0-4-1	Prepared using	PCT-EASY Version 2.83 (updated 01.03.1999)
0-5	Petition The undersigned requests that the present international application be processed according to the Patent Cooperation Treaty	
0-6	Receiving Office (specified by the applicant)	National Board of Patents and Registration (Finland) (RO/FI)
0-7	Applicant's or agent's file reference	2980168PC/ko
1	Title of invention	DETECTION OF INTERFERING SIGNAL IN RADIC RECEIVER
11	Applicant	
11-1	This person is:	applicant only
11-2	Applicant for	all designated States except US
11-4	Name	NOKIA TELECOMMUNICATIONS OY
11-5	Address:	Keilalahdentie 4
		FIN-02150 Espoo
		Finland
II-6	State of nationality	FI
11-7	State of residence	FI
111-1	Applicant and/or inventor	
111-1-1	This person is:	applicant and inventor
III-1-2	Applicant for	US only
- =1-4	Name (LAST, First)	HUTTUNEN, Mikko
III-1-5	Address:	Teirintie 9 D 8
		FIN-02770 Espoo
		Finland
III-1-6	State of nationality	FI

PCT REQUEST

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IV-1	Agent or common representative; or	
	address for correspondence	
	The person identified below is hereby/has been appointed to act on	agent
	behalf of the applicant(s) before the	
	competent International Authorities as:	
IV-1-1	Name	KOLSTER OY AB
IV-1-2	Address:	Iso Roobertinkatu 23
		P.O.Box 148
		FIN-00121 Helsinki
		Finland
IV-1-3	Telephone No.	358 9 618 821
IV-1-4	Facsimile No.	358 9 602 244
V	Designation of States	
V-1	Regional Patent	AP: GH GM KE LS MW SD SZ UG ZW and any
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V-2	National Patent	AE AL AM AT (patent and utility model)
V-Z	(other kinds of protection or treatment, if	AU AZ BA BB BG BR BY CA CH&LI CN CU CZ
	any, are specified between parentheses	(patent and utility model) DE (patent
	after the designation(s) concerned)	1 18
		and utility model) DK (patent and
		utility model) EE (patent and utility
		model) ES FI (patent and utility model)
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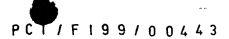
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/-5 I	Precautionary Designation Statement		
	In addition to the designations made		
	under items V-1, V-2 and V-3, the		
	applicant also makes under Rule 4.9(b)		
	all designations which would be		
	permitted under the PCT except any designation(s) of the State(s) indicated		
]	under item V-6 below. The applicant		•
1	declares that those additional		
	designations are subject to confirmation		
	and that any designation which is not		
	confirmed before the expiration of 15		
	months from the priority date is to be	· 	
	regarded as withdrawn by the applicant		
	at the expiration of that time limit.	11014	
'-6	Exclusion(s) from precautionary designations	NONE	
/1-1	Priority claim of earlier national application		•
/I-1 -1	Filing date	25 May 1998 (25.05.1	998)
/1-1-2	Number	981152	·
√I-1-3	Country	FI	
√l-2	Priority document request		
	The receiving Office is requested to	VI-1	
	prepare and transmit to the International		
	Bureau a certified copy of the earlier application(s) identified above as		
	item(s):		
VII-1	International Searching Authority	Swedish Patent Offic	e (ISA/SE)
	Chosen		electronic file(s) attached
VIII	Check list	number of sheets	-
VIII-1	Request	4	_
VIII-2	Description	7	
VIII-3	Claims	2	2980168pc.txt
VIII-4	Abstract	1	
VIII-5	Drawings	4	
VIII-7	TOTAL	18	Class the standard
	Accompanying items	paper document(s) attached	electronic file(s) attached
VIII-8	Fee calculation sheet	✓	
VIII-9	Separate signed power of attorney	✓	_
VIII-10	Copy of general power of attorney	✓	
VIII-16	PCT-EASY diskette	-	diskette
VIII-18	Figure of the drawings which should accompany the abstract	1	
VIII-19	Language of filing of the international application	English	
IX-1	Signature of applicant or agent	Klau	s Roitto Wall
IX-1-1	Name	KOLSTER OY AB	7
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10-1	Date of actual receipt of the purported international application	2 4 MAY 1999	(24 -05- 1999)
10-2	Drawings:	-	
10-2-1	Received		
10-2-2	Not received		



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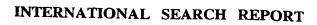
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10-3	Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application		
10-4	Date of timely receipt of the required corrections under PCT Article 11(2)		
10-5	International Searching Authority	ISA/SE	
10-6	Transmittal of search copy delayed until search fee is paid		

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	the International Bureau	



Inter onal application No. PCI/FI99/00443

Box I	Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This inte	mational search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. 🔀	Claims Nos.: 2-3, 6-7 because they relate to subject matter not required to be searched by this Authority, namely: See next page
2.	Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:
Box II	Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
	mational Searching Authority found multiple inventions in this international application, as follows:
1.	As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
2.	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3.	As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:
4.	No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark	on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.
-	Li Parado die payment of additional search lees.

Form PCT/ISA/210 (continuation of first sheet (1)) (July1992)

Form PCT/ISA/210 (extra sheet) (July1992)

Interna il application No. PCT/= 199/00443

The claims 2-3 and 6-7 are not considered to be clear and concise and they are not considered to be fully supported in the description (see PCT articles 6 and 17). In claims 2 and 6, it is uncertain if the applicant means that the half timeslot is a predetermined sequence or not. In claims 3 and 7, it is unclear what the applicant means by using symbol sequence specific sample points and reference constellation points for calculating the error.

Information on patent family members

02/11/99

International application No.
PCT/FI 99/00443

	atent document d in search repo	rt	Publication date		Patent family member(s)		Publication date
WO	9801959	A1	15/01/98	AU	3346697	Α	02/02/98
				EP	0920734	Α	09/06/99
				FI	103539	В	00/00/00
				FI	962736		04/01/98
				NO	986214	Α	26/02/99
US	5363412	A	08/11/94	CA	2128881	Α	07/07/94
				EP	0632947	Α	11/01/95
				FI	943756	Α	15/08/94
				JP	7504311	T	11/05/95
				KR	9707617	В	13/05/97
				WO	9415427	Α	07/07/94
WO	9611533	A2	18/04/96	AU	6977 0 8	в В	15/10/98
				AU	3654795	Α	02/05/96
				EP	0784887	Α	23/07/97
				FI	102797	В	00/00/00
				FI	944736	Α	08/04/96
	•			JP	10507598	T	21/07/98
				NO	971545	A	04/06/97
US	5323421	Α	21/06/94	AU	656487	В	02/02/95
				AU	4927393		26/04/94
				BR	9305648		13/06/95
				CA	2120714	A,C	14/04/94
				CN	1095534	A	23/11/94
				DE		С	23/05/96
				JP	7501678	T	16/02/95
				KR	9704774		03/04/97
				MX	9306057		31/03/94
				WO	9408402	Α	14/04/94

International application No.

PCT/FI 99/00443

A. CLASSIFICATION OF SUBJECT MATTER					
IPC6: H04B 1/10 According to International Patent Classification (IPC) or to both	and the 15 city of the				
B. FIELDS SEARCHED	national classification and 11°C.				
Minimum documentation searched (classification system followed	by classification symbols)				
IPC6: H04B					
Documentation searched other than minimum documentation to	the extent that such documents are included i	n the fields searched			
SE,DK,FI,NO classes as above					
Electronic data base consulted during the international search (nat	me of data base and, where practicable, searc	h terms used)			
WPI					
C. DOCUMENTS CONSIDERED TO BE RELEVANT	ľ				
Category* Citation of document, with indication, where a	ppropriate, of the relevant passages	Relevant to claim No.			
WO 9801959 A1 (NOKIA TELECOMMU 15 January 1998 (15.01.98) line 24 - page 3, line 2	NICATIONS OY), , page 2,	1,5			
Α		4,8			
A US 5363412 A (ROBERT T. LOVE E 8 November 1994 (08.11.94) line 66 - line 68; column	, column 4, 5, line 1 - line 8;	4,8			
column 5, line 36 - line 4 A WO 9611533 A2 (NOKIA TELECOMMU	NICATIONS OY).	1,4,5,8			
18 April 1996 (18.04.96),	see whole document				
X Further documents are listed in the continuation of B	lox C. X See patent family anne	x			
Special categories of cited documents: 'A" document defining the general state of the art which is not considere to be of particular relevance 'E" erlier document but published on or after the international filing data	the principle or theory underlying the	cation but cited to understand invention			
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"O" document referring to an oral disclosure, use, exhibition or other means document published prior to the international filing date but later than the priority data elaborate. The article the cannot arrive and the moral referring to an oral disclosure, use, exhibition or other considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art					
Date of the actual completion of the international search	"&" document member of the same patent Date of mailing of the international	· · · · · · · · · · · · · · · · · · ·			
	•	1 8 -11- 1999			
17 November 1999 Name and mailing address of the ISA:					
Swedish Patent Office Box 5055, S-102 42 STOCKHOLM	Authorized officer				
Facsimile No. + 46 8 666 02 86	Michel Gascoin/ci Telephone No. +46 8 782 25 00				
orm PCU/ISA/210 (second sheet) (July 1992)	1 40 0 102 20 00				

International application No.

PCT/FI 99/00443

Category*	Gtation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	
A	US 5323421 A (CHRISTOPHER P. LAROSA ET AL), 21 June 1994 (21.06.94), see whole document		
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	·		



To:

-6 -11- 1999

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From the INTERNATIONAL BUREAU

NOTIFICATION OF THE RECORDING OF A CHANGE (PCT Rule 92bis.1 and Administrative Instructions, Section 422) Date of mailing (day/month/year) 01 November 1999 (01.11.99)	KOLSTER OY AB Iso Roobertinkatu 23 P.O. Box 148 FIN-00121 Helsinki FINLANDE				
Applicant's or agent's file reference 2980168PC/ko	IMPORTANT NOTIFICATION				
International application No. PCT/F199/00443	International filing date (day/month/year) 24 May 1999 (24.05.99)				
The following indications appeared on record concerning: The applicant the inventor	the agent the common representative				
Name and Address NOKIA TELECOMMUNICATIONS OY Keilalahdentie 4 FIN-02150 Espoo Finland	State of Nationality State of Residence FI FI Telephone No.				
	Facsimile No. Teleprinter No.				
2. The International Bureau hereby notifies the applicant that the the person X the name the add					
Name and Address NOKIA NETWORKS OY Keilalahdentie 4	State of Nationality State of Residence FI FI				
FIN-02150 Espoo Finland	Telephone No.				
	Teleprinter No.				
2 Europe characters if page control					
3. Further observations, if necessary:					
4. A copy of this notification has been sent to:					
X the receiving Office	the designated Offices concerned				
X the International Searching Authority the International Preliminary Examining Authority	the elected Offices concerned other:				
The International Bureau of WIPO 34, chemin des Colombettes	Authorized officer Catherine Massetti				

1211 Geneva 20, Switzerland

Telephone No.: (41-22) 338.83.38

Facsimile No.: (41-22) 740.14.35

ATENT COOPERATION TRE TY



From the INTERNATIONAL BUREAU

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NOTIFICATION OF ELECTION

(PCT Rule 61.2)

To:

Assistant Commissioner for Patents United States Patent and Trademark Office Box PCT Washington, D.C.20231

ÉTATS-UNIS D'AMÉRIQUE

Applicant's or agent's file reference

2980168PC/ko

in its capacity as elected Office

Date of mailing (day/month/year)
17 February 2000 (17.02.00)

International application No.
PCT/F199/00443

International filing date (day/month/year)
24 May 1999 (24.05.99)

 g date (day/month/year)
 Priority date (day/month/year)

 99 (24.05.99)
 25 May 1998 (25.05.98)

Applicant

HUTTUNEN, Mikko

1.	The designated Office is hereby notified of its election made:
	X in the demand filed with the International Preliminary Examining Authority on:
	22 December 1999 (22.12.99)
	in a notice effecting later election filed with the International Bureau on:
2.	The election X was
	was not
_	made before the expiration of 19 months from the priority date or, where Rule 32 applies, within the time limit under Rule 32.2(b).

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

C. Villet

Telephone No.: (41-22) 338.83.38

Facsimile No.: (41-22) 740.14.35



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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

International application No. International filling date (day/month/year) Priority date (day/month/year)	Applicant's or agent's file reference	FOR FURTHER ACTIO		ication of Transmittal of International	
Date of submission of the demand Date of completion of this report Certain documents cited VII Certain documents cited VII Certain observations on the international application VIII Certain observations on the international application Date of completion of this report Certain observations on the international application VIII Certain observations on the international application VIII Certain observations on the international application VIII Certain observations VIII Certain observations on the international application VIII Certain observations on the international application VIII Certain observations VIII Certain observations VIII Certain observations VIII Certain observations on the international application VIII Certain observations VIII Certain observations VIII Certain observations on the international application VIII Certain observations VIII Certain observations	2980168 PC Preliminary Examination Report (Form PCT/IPEA/416)				
International Patent Classification (IPC) or national classification and IPC7 H 04 B 1/10 Applicant Nokia Networks OY et al 1. This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36. 2. This REPORT consists of a total of	International application No.	International filing date (day	y/month/year)	Priority date (day/month/year)	
Applicant Nokia Networks OY et al 1. This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36. 2. This REPORT consists of a total of	PCT/FI99/00443 24.05.1999 25.05.1998				
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2. This REPORT consists of a total of 4 sheets, including this cover sheet. This report is also accompanied by ANNEXES, i.e., sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT). These annexes consist of a total of 2 sheets. Sheets				national Preliminary Examining	
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Basis of the report Priority Priority III	These annexes consist of a total of	of 2 sheets.	•		
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S-102 42 STOCKHOLM PATOREG-S Jesper Bergstrand/CL Telephone No. 08-782 25 00	Patent- och registreringsverket	Telex			
Facsimile No. 08-667 72 88 Telephone No. 08-782 25 00			Jesper Ber	gstrand/CL	
	Facsimile No. 08-667 72 88	ļΤ			

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

the claims, Nos. , as originally filed, Nos. , as amended under Article 19, Nos. , filed with the demand, Nos. 1-8 Nos. , filed with the letter of 22.12.19 Nos. the drawings, sheets/fig 1-5 , as originally filed, sheets/fig, filed with the demand	ot contain amendments.):
the international application as originally filed. the description, pages 1-7 , as originally filed, pages , filed with the demand, pages , filed with the letter of pages , filed with the demand, Nos. , as amended under Article 19, Nos. , filed with the letter of Nos. , filed with the letter of pages , filed with the letter of Nos. , filed with the letter of pages , filed with the letter of p	ot contain amendments.):
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Nos. 1-8 , filed with the letter of Nos. , filed with the letter of the drawings, sheets/fig 1-5 , as originally filed, sheets/fig , filed with the demand sheets/fig , filed with the letter of sheets/fig , filed with the letter of The amendments have resulted in the cancellation of: the description, pages the claims, Nos.	
Nos, filed with the letter of	
the drawings, sheets/fig 1-5 , as originally filed, sheets/fig , filed with the demand sheets/fig , filed with the letter of sheets/fig , filed with the letter of filed with the letter of the description, pages the claims, Nos.	
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The amendments have resulted in the cancellation of: the description, pages the claims, Nos.	
the description, pages the claims, Nos.	
the claims, Nos.	
the drawings, sneets/Tig	
This report has been established as if (some of) the amendments had not been made, since the	y have been considered to
beyond the disclosure as filed, as indicated in the supplemental Box (Rule 70.2(c)).	
Additional observations, if necessary:	

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

V.	Resoned statement under Article citations and explanations suppor	35(2) with reg ting such stat	gard to novelty, inventive step or industrial applicability; tement	j
1.	Statement			;
	Novelty (N)	Claims Claims	1-8	YES NO
	Inventive step (IS)	Claims Claims	1-8	YES NO
	Industrial applicability (IA)	Claims Claims	1-8	YES NO

2. Citations and explanations

The claimed invention relates to a method of and equipment for detecting an interfering signal by means of an error estimate representing the erroneousness of the signal path generated by a modulation detector and corresponding to a received TDMA timeslot or a portion thereof.

The following documents are cited in the International Search Report:

D1: WO9801959 A D2: US5363412 A D3: WO9611533 A

D4: US5323421 A

The invention according to claims 1 and 5 comprises a method of and equipment for detecting an interfering signal in a TDMA radio receiver, where samples are taken from symbol sequences of a received signal over a TDMA timeslot and where a signal path corresponding to the TDMA timeslot is generated by a An error estimate representing the detector. erroneousness of the signal path generated is determined and of reception threshold value. The compared to a interfering signal is thereafter recognized if the estimate is greater than the threshold value.

Document D1 describes a method used in a digital cellular radio system (page 2, line 4-line 5), like GSM (page 3, line 35), where samples are taken from symbol sequences (page 1, line 18-line 23). An estimation of multipath channels is also performed (page 5, line 10). However, no determining of an error estimate representing the erroneousness of the signal path generated and thereafter comparing this estimate with a threshold for deciding if the reception of an interfering signal should be recognized or not is performed.



International application No. PCT/FI99/00443

Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: V

Document D2 describes a method and apparatus of adaptive maximum likelihood sequence estimation using filtered correlation synchronization.

Document D3 describes signal detection in a TDMA system.

Document D4 describes a method and apparatus of estimating channel quality in a receiver.

None of these documents discloses any information regarding determining of an error estimate representing the erroneousness of the signal path generated and thereafter comparing this estimate with a threshold for deciding if the reception of an interfering signal should be recognized or not.

The invention according to claims 1-8 is thus novel and considered to involve an inventive step.

CLAIMS

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1. A method of detecting an interfering signal in a time division multiple access (TDMA) radio receiver, **characterized** by in the method

taking samples from symbol sequences of a received signal over a TDMA timeslot,

generating by a modulation detector a signal path corresponding to the TDMA timeslot or a portion thereof,

determining an error estimate representing the erroneousness of the signal path generated,

comparing the error estimate with a predetermined threshold value, and

recognizing the reception of the interfering signal if the error estimate is greater than the predetermined threshold value.

- 2. A method as claimed in claim 1, characterized by using in the comparison an error estimate of a signal path corresponding to a half timeslot.
- 3. A method as claimed in claim 1 or 2, **characterized** by using a signal path error metric which is generated by means of quadratic errors which are calculated on the basis of the difference between individual symbol sequence specific sample points and corresponding reference constellation points constructed on the basis of the channel estimate describing the state of the radio channel used as the error estimate representing the erroneousness of the signal path.
- 4. A method as claimed in claim 1, 2 or 3, c h a racterized by generating two or more alternative signal paths from the received timeslot or a portion thereof by two or more parallel modulation detectors preferably of different types,

determining an error estimate of each signal path, and selecting the signal path having the best error estimate to be used in the comparison.

5. Equipment for detecting an interfering signal in a time division multiple access (TDMA) radio receiver, **characterized** in that the equipment comprises

means for taking samples (50) from symbol sequences of a received signal over a TDMA timeslot and

a modulation detector (12) for generating a signal path corresponding to the TDMA timeslot (20, 21, 22) or a portion thereof, and that

the equipment is arranged to determine (51) an error estimate representing the erroneousness of the signal path generated and to compare (52) the error estimate with a predetermined threshold value, and that

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the equipment is also arranged to recognize (53) the reception of the interfering signal if the error estimate is greater than the predetermined threshold value.

- 6. Equipment as claimed in claim 5, characterized in that it is arranged to use in the comparison (52) an error estimate of a signal path corresponding to a half timeslot (20 or 22).
- 7. Equipment as claimed in claim 5 or 6, **characterized** in that a signal path error metric which is generated by means of quadratic errors calculated on the basis of the difference between individual symbol sequence specific sample points and corresponding reference constellation points constructed on the basis of the channel estimate describing the state of the radio channel used is used as the error estimate representing the erroneousness of the signal path.
- 8. Equipment as claimed in claim 5, 6 or 7, **characterized** in that it comprises two or more parallel modulation detectors preferably of different types for generating two or more alternative signal paths from the received timeslot or a portion thereof, the equipment being arranged to determine an error estimate of each signal path and to select the signal path having the best error estimate to be used in the comparison.





PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference		See Noti	fication of Transmittal of International
2980168PC	FOR FURTHER ACT	EL DIN	fication of Transmittal of International y Examination Report (Form PCT/IPEA/416)
International application No.	International filing date	(day/month/year) Priority date (day/month/year)	
PCT/FI99/00443	24.05.1999		25.05.1998
International Patent Classification (IPC) o	r national classification an	id IPC7	
H 04 B 1/10			
Applicant			· · · · · · · · · · · · · · · · · · ·
Nokia Networks OY et	al		·
This international preliminary exa Authority and is transmitted to the			rnational Preliminary Examining
2. This REPORT consists of a total of	of 4 sheets	, including this cover	sheet.
This report is also accompanied by ANNEXES, i.e., sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT).			
These annexes consist of a total of	f 2 sheets	•	
3. This report contains indications re	lating to the following iter	ms:	
I Basis of the report			
II Priority			
	_	oveny, inventive step	and industrial applications
IV Lack of unity of inve		- · · · · · · · · · · ·	
	under Article 35(2) with reporting such statement	egard to novelty, inve	entive step or industrial applicability; citations
VI Certain documents ci	ted		
VII Certain defects in the	international application		
VIII Certain observations	on the international applic	cation	
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22.12.1999		22.05.2000	·
Name and mailing address of the IPEA/SI	€	Authorized officer	
Patent- och registreringsverket Box 5055	Telex 17978		
S-102 42 STOCKHOLM Facsimile No. 08-667 72 88	PATOREG-S	Jesper Ber Telephone No. 08-	gstrand/CL -782 25 00

Form PCT/IPEA/409 (cover sheet) (January 1994)



International application No.	-
PCT/FI99/00443	

I. Basis of the report				
1. This report has been drawn on the basis of (Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to the report since they do not contain amendments.):				
the international	l application as originally fil	led.		
the description,	pages 1-7	, as originally filed,		
		, filed with the demand,		
		, filed with the letter of,		
	pages	, filed with the letter of		
the claims,	Nos.	, as originally filed,		
		, as amended under Article 19,		
	Nos.	, filed with the demand,		
		, filed with the letter of 22,12,1999 ,		
	Nos.	, filed with the letter of		
the drawings,	sheets/fig 1-5	, as originally filed,		
	sheets/fig	, filed with the demand		
ı	sheets/fig	, filed with the letter of,		
	sheets/fig	, filed with the letter of		
2. The amendments have result				
the description,	, pages	_		
the claims,	Nos.			
the drawings,	sheets/fig	<u>_</u>		
This report has been beyond the disclosur	established as if (some of) the as filed, as indicated in the	he amendments had not been made, since they have been considered to go e supplemental Box (Rule 70.2(c)).		
4. Additional observations, if	necessary:			
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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.
PCT/FI99/00443

V.	Resoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

 Statemen

 Novelty (N)
 Claims
 1-8
 YES

 Claims
 NO

 Inventive step (IS)
 Claims
 1-8
 YES

 Claims
 NO

 Industrial applicability (IA)
 Claims
 1-8
 YES

 Claims
 NO
 NO

2. Citations and explanations

The claimed invention relates to a method of and equipment for detecting an interfering signal by means of an error estimate representing the erroneousness of the signal path generated by a modulation detector and corresponding to a received TDMA timeslot or a portion thereof.

The following documents are cited in the International Search Report:

D1: W09801959 A
D2: US5363412 A
D3: W09611533 A
D4: US5323421 A

The invention according to claims 1 and 5 comprises a method of and equipment for detecting an interfering signal in a TDMA radio receiver, where samples are taken from symbol sequences of a received signal over a TDMA timeslot and where a signal path corresponding to the TDMA timeslot is generated by a modulation detector. An error estimate representing the erroneousness of the signal path generated is determined and compared to a threshold value. The reception of the interfering signal is thereafter recognized if the error estimate is greater than the threshold value.

Document D1 describes a method used in a digital cellular radio system (page 2, line 4-line 5), like GSM (page 3, line 35), where samples are taken from symbol sequences (page 1, line 18-line 23). An estimation of multipath channels is also performed (page 5, line 10). However, no determining of an error estimate representing the erroneousness of the signal path generated and thereafter comparing this estimate with a threshold for deciding if the reception of an interfering signal should be recognized or not is performed.

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International application No.

PCT/FI99/00443

Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: V

Document D2 describes a method and apparatus of adaptive maximum likelihood sequence estimation using filtered correlation synchronization.

Document D3 describes signal detection in a TDMA system.

Document D4 describes a method and apparatus of estimating channel quality in a receiver.

None of these documents discloses any information regarding determining of an error estimate representing the erroneousness of the signal path generated and thereafter comparing this estimate with a threshold for deciding if the reception of an interfering signal should be recognized or not.

The invention according to claims 1-8 is thus novel and considered to involve an inventive step.

CLAIMS

1. A method of detecting an interfering signal in a time division multiple access (TDMA) radio receiver, **c h a r a c t e r i z e d** by in the method taking samples from symbol sequences of a received signal over a

5 TDMA timeslot.

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generating by a modulation detector a signal path corresponding to the TDMA timeslot or a portion thereof,

determining an error estimate representing the erroneousness of the signal path generated,

comparing the error estimate with a predetermined threshold value, and

recognizing the reception of the interfering signal if the error estimate is greater than the predetermined threshold value.

- 2. A method as claimed in claim 1, characterized by using in the comparison an error estimate of a signal path corresponding to a half timeslot.
- 3. A method as claimed in claim 1 or 2, **characterized** by using a signal path error metric which is generated by means of quadratic errors which are calculated on the basis of individual symbol sequence specific sample points and reference constellation points corresponding thereto as the error estimate representing the erroneousness of the signal path.
- 4. A method as claimed in claim 1, 2 or 3, **c h a r a c t e r i z e d** by generating two or more alternative signal paths from the received timeslot or a portion thereof by two or more parallel modulation detectors preferably of different types,

determining an error estimate of each signal path, and selecting the signal path having the best error estimate to be used in the comparison.

5. Equipment for detecting an interfering signal in a time division multiple access (TDMA) radio receiver, **characterized** in that the equipment comprises

means for taking samples (50) from symbol sequences of a received signal over a TDMA timeslot and

a modulation detector (12) for generating a signal path corresponding to the TDMA timeslot (20, 21, 22) or a portion thereof, and that

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the equipment is arranged to determine (51) an error estimate representing the erroneousness of the signal path generated and to compare (52) the error estimate with a predetermined threshold value, and that

the equipment is also arranged to recognize (53) the reception of the interfering signal if the error estimate is greater than the predetermined threshold value.

- 6. Equipment as claimed in claim 5, **characterized** in that it is arranged to use in the comparison (52) an error estimate of a signal path corresponding to a half timeslot (20 or 22).
- 7. Equipment as claimed in claim 5 or 6, **characterized** in that a signal path error metric which is generated by means of quadratic errors calculated on the basis of individual symbol sequence specific sample points and reference constellation points corresponding thereto is used as the error estimate representing the erroneousness of the signal path.
- 8. Equipment as claimed in claim 5, 6 or 7, **characterized** in that it comprises two or more parallel modulation detectors preferably of different types for generating two or more alternative signal paths from the received timeslot or a portion thereof, the equipment being arranged to determine an error estimate of each signal path and to select the signal path having the best error estimate to be used in the comparison.

21.05.99

Kolster Oy Ab

Iso Roobertinkatu 23

00120 Helsinki

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25 -05- 1999

KOLSTER OY AB

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Määräpäivä

21.11.99

Patenttihakemuksen numero ja luokka on mainittava kirjelmässänne PRH:lle

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Uutuustutkimuksessa on löytynyt patentoitavuuden esteitä menetelmälle häiritsevän signaalin havaitsemiseksi aikajakomonikäytössä (TDMA)-radiovastaanottimessa.

Patentoitavuuden esteenä mainitaan JP hakemusjulkaisu 9083590 (H04L27/22), jossa Signaalien symbolijaksoista tehdään korrelaatiovertailua häiriöiden havaitsemiseen ja poistamiseen. Tämän kanssa esitetään US hakemusjulkaisu 5809009 (H04J3/06), joka on tullut tämän hakemuksen tekemisen jälkeen julkiseksi.

Tekniikan tasona mainitaan EP hakemusjulkaisu 0671836 (H04L25/03), jossa esitetään MLE IC-piiri digitaalisen datan interferenssihäiriöiden estimoimiseksi.

Lisäksi tekniikan tasona mainitaan GB hakemusjulkaisu 2250667 (H04L25/03), jossa esitetään TDMA vastaanottimessä laite aikahajonnan ja monitie häiriöiden poista-

Tutkijainsinööri Puhelin (09) 69395243 Tapani Salonen

Lausumanne huomautusten johdosta on annettava viimeistään yllämainittuna määräpäivänä. Jollette ole antanut lausumaanne virastoon viimeistään mainittuna määräpäivänä tai ryhtynyt toimenpiteisiin tässä välipäätöksessä esitettyjen puutteellisuuksien korjaamiseksi, jätetään hakemus sillensä (patenttilain 15 §). Sillensä jätetty hakemus otetaan uudelleen käsiteltäväksi, jos Te neljän kuukauden kuluessa määräpäiväsmassa ajassa suoritatte vahvistetun maksun, 320 mk hakemuksen puutteellisuuksien korjaamiseksi ja salausumanne on annettu virastoon oikeassa ajassa, mutta esitettyjä puutteellisuuksia ei ole siten korjatu, että hakemus voitaisiin hyväksyä, se hylätään, mikäli virastolla ei ole aihetta antaa Teille uutta timukset on aina jätettävä kahtena kappaleena ja tällöin on otettava huomioon patenttiasetuksen 19 §.

PATENTTI- JA REKISTERIHALLITUS

Patentti- ja innovaatiolinja

TUTKIMUSRAPORTTI

PATENTTIHAKEMUS NRO	LUOKITUS
981152	H04B14/06, H04B17/00, H04L27/22

TUTKITTU AINEISTO

Patenttijulkaisukokoelma (FI, SE, NO, DK, DE, CH, EP, WO, GB, US), tutkitut luokat

H04B14/06, H04B17/00, H04L25/03, H04L27/22

Tiedonhaut ja muu aineisto

EPOQUE tietokannat EPODOC, WPI, PAJ, fulltext tietokannat englisht, germant, frencht

VIITEJULKAISUT				
Kategoria*)	Julkaisun tunnistetiedot	Koskee vaatimuksia		
A	GB-A-2250667, H04L25/03, Motorola Inc.	1,5		
A	EP-A-0671836, H04L25/03, Intracom A E	1,5		
X	JP-A-9083590, H04L27/22, Matsushita Electric Inc. Co Ltd.	1,5		
X (uusi)	US-A-5809009, H04J3/06, Matsushita Electric Inc. Co Ltd.	1,5		
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- *) X Patentoitavuuden kannalta merkittävä julkaisu yksinään tarkasteltuna
 - Y Patentoitavuuden kannalta merkittävä julkaisu, kun otetaan huomioon tämä ja yksi tai useampi samaan kategoriaan kuuluva julkaisu
 - A Yleistä tekniikan tasoa edustava julkaisu, ei kuitenkaan patentoitavuuden este

Päiväys 21.5.1999	Tutkija Jari Rantala
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